

CLAY

Creative Coil Vessel Unit

PROCESS OF CLAY

Wet Clay	Leather-hard Clay	Bone Dry
<ul style="list-style-type: none">*Cool and Wet*Can easily manipulate and work with clay	<ul style="list-style-type: none">*Moist Clay, but leathery*Can hold a shape better*Pieces may be attached- but may need to score and add slip	<ul style="list-style-type: none">*Bone Dry-Room temp.*Can't attach pieces – too dry*Very brittle- can easily break

Continued Process of Clay:

- As clay dries it loses moisture and shrinks.
- Once a piece is bone-dry it can be fired in a kiln to about 2000 degrees to bake the clay. (This fire is called a bisque fire)
- Once the piece has been fired you can glaze it.
- After glazing the piece, you must re-fire the piece to fuse the chemicals in the glaze to make a glass like surface. (This fire is called a glaze fire)
- After the ware has been glaze fired with lead free glazes you can eat and drink out of your piece. It is even dishwasher and microwave safe.

Creative Coil Vessel

Requirements:

- Using creative coils and / or designs make a unique coil vessel.
- Size of the vessel should be about 4-8 inches tall and 3-5 inches wide. If you create a smaller form you may make a couple of pieces that go together.
- Keep craftsmanship in mind as you smooth all areas of the piece before it dries out.
- BE CREATIVE! What form can you make? What will the function be? What else can you add to this piece to make it your own unique vessel?